

Division of Public Health

State of Nebraska Dave Heineman, Governor

CONFERENCE CALL MEETING OF THE INTERAGENCY MANAGEMENT COMMITTEE OF THE NEBRASKA CRITICAL INCIDENT STRESS MANAGEMENT (CISM) PROGRAM

220 Building Conference Room 2B 220 S. 17th Street Lincoln, NE 68509

Monday April 23, 2012 10:00 a.m. – 11 a.m.

This meeting will be held by telephone conference. The CISM Interagency Management Committee Members will be calling in from the following addresses and the public is welcome to attend at the 220 Building and at any of the locations listed below:

Jim Harvey DHHS 220 South 17th Street Room 2C Lincoln, NE Dean Cole DHHS Conferring from California Russ Stancyk Nebraska State Patrol 1600 Highway 2 Lincoln, NE

Dave Reisen Nebraska Emergency Management Agency 1300 Military Road Lincoln, NE Gary Wegner Nebraska State Fire Marshall #7 Lac Denado Marquette, NE

For Information: Jim Harvey, 402/471-7824

AGENDA

- Roll Call & Announcement: There is a current copy of the Open Meetings Act available in the meeting room.
- Adoption of Agenda
- 3. Job Performance Evaluation of an Individual CLOSED SESSION
- 4. Adjourn

T. Adjourn

All items known at time of distribution of this agenda are listed; a current agenda is available in the office of Behavioral Health, Third Floor, State Office Building, 301 Centennial Mall South, Lincoln, Nebraska.

<u>Notice</u>: A tape recording of the meeting will be made for the purpose of preparing minutes of the meeting. Said tape will not be transcribed but will be available to the public until such time that the minutes of this meeting are approved by the Committee.

If auxiliary aids or reasonable accommodations are needed for attendance at a meeting, please call Jim Harvey with Behavioral Health at 402/471-7824 (voice); or for persons with hearing impairments, please call the Director of Health and Human Services, Division of Public Health at 402/471-9570 (TDD) or Nebraska Relay System at 800/833-7352 (TDD) prior to the meeting date. Advance notice of seven days is needed when requesting an interpreter.